

SCHOLARSHIPS

THE SCHOLARSHIPS OF THE SENATE AND BOARD OF GOVERNORS OF THE UNIVERSITY.

In Agriculture: Edwin Kenneth Woodford.
In Applied Science: Ralph Eugene Bryant.
In Arts: Maylin I. Friedman.
In Law: Melvin I. Friedman.

SCHOLARSHIPS IN THE FACULTY OF MEDICINE OFFERED BY THE COLLEGE OF PHYSICIANS AND SURGEONS IN THE PROVINCE OF ALBERTA.

Final year—Surgery: Robert Kenneth Bryndson.
Final year—Medicine: Chaim Wolf Wein.

Third and fourth years—Physiology: Douglas Ross.
Second and third years—Anatomy: William James Downs.

First year—Proficiency: Mitro Mike Sereida.

THE SCHOLARSHIP OF THE CALGARY DENTAL SOCIETY.

Final year: Stanley Colman.

THE SCHOLARSHIPS OF THE ALBERTA PHARMACEUTICAL ASSOCIATION.

In the Degree Course: Albert Frank Coffin.

In the Licentiate Course: Herbert Carl Anderson.

THE AKINS SCHOLARSHIP IN ENGLISH LANGUAGE AND LITERATURE.

Edward Alexander McCourt.

THE WOMEN'S UNIVERSITY CLUB SCHOLARSHIP.

Nora Brown.

THE SCHOLARSHIP OF THE EDMONTON SECTION OF THE COUNCIL OF JEWISH WOMEN.

Arthur Daniel Bierwag.

THE RUSSELL ROBERTS CALDWELL MEMORIAL SCHOLARSHIP IN MATHEMATICS.

Robert W. Jackson.

THE PRITTE SCHOLARSHIPS.

Research work in Biology: Not awarded.
Research work in Chemistry: Not awarded.

THE ROBERT TEGLER FOUNDATION RESEARCH SCHOLARSHIP.

Mabel Ruth Conbar.

Reynold Clarence Hamilton.

FELLOWSHIP

THE LLOYD HARTNOLL BISHOP MEMORIAL FELLOWSHIP IN ENGLISH LITERATURE.

Not awarded.

PRIZES

THE EWART BERESFORD MEMORIAL PRIZE IN CHEMISTRY.

John Weightman Bridge.

THE EWART BERESFORD MEMORIAL PRIZE IN CHEMISTRY.

Sidney Charles Overbaugh.

THE ALBERTA DENTAL ASSOCIATION PRIZE IN ENGLISH.

Final year: George Harry Forbes.

Third year: James Thompson Cairns.

PRIZE FOR GENERAL PROFICIENCY IN SECOND YEAR DENTISTRY.

Ely Quich.

AWARDS OF THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF ALBERTA.

In Civil Engineering: Beverly Wells Snyder.

In Electrical Engineering: Sidney Sillitoe.

In Mining Engineering: Alden Denton Harding.

In Chemical Engineering: Robert Bainbridge.

PRIZES OF THE CANADIAN INSTITUTE OF MINING AND METALLURGY.

Fourth year: William Norwell McClintock.

Third year: Not awarded.

THE ENGINEERING INSTITUTE OF CANADA PRIZE.

Eric Austin.

THE CANADIAN NORTHLAND RESOURCES PRIZE.

Not awarded.

THE STUTCHBURY RESEARCH PRIZE.

Robert T. McAndrew.

THE SAMUEL RICHARD HOSFORD MEMORIAL PRIZE IN ENGLISH.

Mrs. Emma Read Newton.

THE ARTHUR BLOW CONDELL PRIZE IN ENGLISH.

Helen Margaret Guiley.

THE PHI GAMMA SORORITY PRIZE IN ENGLISH.

Arthur Daniel Bierwag.

THE ARTHUR BLOW CONDELL PRIZE IN FRENCH.

Jean Campbell Schurer.

THE VALLEE FRENCH PRIZE.

Helen Margaret Guiley.

THE PRIZE IN FRENCH OFFERED BY THE FRENCH CONSUL FOR WESTERN CANADA.

Dennis McNeice Healy.

THE LA FLECHE BROS. LTD. PRIZE IN FRENCH.

Mitro Mike Sereida.

THE JANE ALEXANDER MEMORIAL PRIZE IN GEOLOGY.

Arthur Daniel Bierwag.

THE GORDON STANLEY FIFE MEMORIAL PRIZE IN HISTORY.

Olive Mabel Thomson.

THE JOHN HENRY STANLEY MEMORIAL PRIZE IN HISTORY.

William S. MacDonell.

THE A. L. BURTON PRIZE IN HISTORY 3.

Lewis Gwynne Thomas.

THE MCLEAREN-COOK MEMORIAL PRIZE IN HOUSEHOLD ECONOMICS.

Doris Doyle Dunham.

THE WOMEN'S UNIVERSITY CLUB GOLD MEDAL

Stanley Rands.

THE PRESIDENT'S GOLD MEDAL IN NURSING.

Gertrude Arnott Strong.

THE CHIEF JUSTICE'S GOLD MEDAL IN LAW.

Saul Shirley Moscovitch.

THE JAMES RAMSEY GOLD MEDAL IN MATHEMATICS.

Not awarded.

THE MOSHER MEMORIAL MEDAL IN MEDICINE.

Chaim Wolf Wein.

THE ALBERTA PHARMACEUTICAL ASSOCIATION GOLD MEDALS IN PHARMACY.

In the Degree Course: Not awarded.

In the Licentiate Course: Arthur Wells Griswold and Arthur Lamber.

THE DUNCAN ALEXANDER MACGIBBON GOLD MEDAL IN POLITICAL ECONOMY.

Lloyd George Reynolds.

LE CLUB LA VERENDRYE GOLD MEDAL IN FRENCH.

Not awarded.

THE T. EATON CO. LTD. GOLD MEDAL IN COMMERCE.

Robert Winslow Hamilton.

THE MEWBURN MEMORIAL MEDAL IN SURGERY.

Robert Kenneth Bryndson (by reversion from C. W. Wein).

LE MINISTRE DES AFFAIRES ET RANGERS BRONZE MEDAL IN FRENCH.

Dennis McNeice Healy.

FIRST CLASS GENERAL STANDING

IN AGRICULTURE.

Fourth year: James Hiram Torrie.

IN APPLIED SCIENCE.

Fourth year: Sidney Sillitoe and Beverly Vells Snyder.

First year: James Morton Freeman, Alfred Stiernotte, Leo William Kunitius and Victor Clarke Hess.

Pre-engineering year: Ralph Eugene Bryant.

IN ARTS.

Fourth year: Stanley Rands.

Second year: Arthur Daniel Bierwag and William Harry Epstein.

IN COMMERCE.

Fourth year: Robert Winslow Hamilton.

Second year: Margaret Agnes Thompson.

IN HOUSEHOLD ECONOMICS.

Fourth year: Doris Doyle Dunham.

IN MEDICINE.

Sixth year: Chaim Wolf Wein.

Fifth year: John Weightman Bridge.

Third year: William James Downs.

Second year: James Robert Nixon and Leslie K. Wills.

IN DENTISTRY.

Fifth year: George Harry Forbes.

IN LAW.

Third year: Saul Shirley Moscovitch, David Sigler and Leo Pekarsky.

First year: Melvin I. Friedman.

IN SCHOOL OF EDUCATION.

Arthur Joseph Howson, Powell, Ethel Elise Harnett, Irene Maud Gibbons and Phyllis Harriet Woods.

PRESENTATION OF DIPLOMAS

DIPLOMA IN NURSING.

Chisholm, Lorna Jean.

Douglas, Marion Robina.

Fell, Marjorie Jean.

Gourlay, Laura May.

Hawkes, Madge Phyllis.

Hood, Muriel Martha.

Keller, Jean Kathleen.

Loggin, Mary.

Mackenzie, Dolena Hazel.

Murray, Sheila Margery Wilson.

Strong, Gertrude Irene.

Weeks, Madeline Adele.

DIPLOMA IN PHARMACY.

Carpenter, Leah Minotah.

Albery, John Albert.

Blair, Thomas.

Dewar, Walter Gordon.

Fraser, Ralph Anderson.

Griswold, Arthur Wells.

Hodgins, Ewart Willis.

Killick, William Harold.

Macdonald, John Sinner.

Neely, Vernon Montgomery.

Palmer, Angus George.

ADMITTED TO THE DEGREE OF BACHELOR OF ARTS.

Adamson, Grace Blain.

Beattie, Eva Gertrude.

Bell, Mary Winnifred.

Bowen, Emma Ruth.

Brookbank, Adelaide Verth.

Clarkson, Leah Irene.

Cooper, Susie Elizabeth.

Flewelling, Margaret Dorena.

Grant, Anna Irene.

Hargrave, Wendie Hope.

Harvie, Elizabeth Earle.

Johnston, Ada Elizabeth.

Kerr, Marion Dorothy.

Levin, Beatrice Margaret May.

ADMITTED TO THE DEGREE OF BACHELOR OF ARTS, AD EUNDEM.

ADMITTED TO THE DEGREE OF BACHELOR OF ARTS, AD EUNDEM.

Brooks, William Henry.

Dandell, David Carl.

Edwards, Joseph Lee.

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Mulvill, Edward, B. A.

Powell, Arthur Joseph Howson, M.A.

Robinson, Thomas Edward, B.A.

Thomson, John Sinclair MacPhail, B.A.

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Thomson, John Sinclair MacPhail, B.A.

Thomson, John Sinclair Mac

DENTISTRY 62

Class I—Forbes; Derksen, W. H., and Hodgson and Kvale (equal); Janzen.
Class II—McQuillan; Derksen, J. B.

DENTISTRY 63 CLINIC

Class I—Forbes; Derksen, W. H., and Hodgson.
Class II—Kvale; Derksen, J. B.; McQuillan; Janzen.

DENTISTRY 64

Class I—Forbes; Derksen, W. H.; Kvale; Janzen.
Class II—McQuillan; Derksen, J. B.

DENTISTRY 65 CLINIC

Class I—Forbes; Derksen, W. H.; Kvale; McQuillan.
Class II—Derksen, J. B.; Janzen.

DENTISTRY 66

Class I—Janzen.
Class II—Derksen, J. B., and Derksen, W. H. (equal); McQuillan.

DENTISTRY 67

Class I—Derksen, J. B.; Forbes; Hodgson; Janzen; Derksen, W. H.; McQuillan; Kvale.

DENTISTRY 68

Class I—Derksen, J. B.; Forbes; Hodgson and Kvale (equal); Derksen, W. H., and McQuillan (equal); Janzen.

DENTISTRY 69

Class I—Forbes; Hodgson; Kvale.
Class II—Janzen; Derksen, W. H.; Derksen, J. B.; McQuillan.

DENTISTRY 69 CLINIC

Class I—Kvale.
Class II—Forbes and Hodgson (equal); Janzen; Derksen, W. H.; Derksen, J. B.; McQuillan.

MATERIA MEDICA 4

Class I—Turner.
Class II—Galt; McNabb; Banks; Olsen.
Class III—Carley and O'Neill (equal).

ORTHODONTIA 55

Class I—Colman; Hawkins.
Class II—Riska; Decker; Wolch (equal); Decker.

ORTHODONTIA 55 LABORATORY

Class I—Colman; Hawkins.
Class II—Riska; Decker; Wolch; Decker.

ORTHODONTIA 65

Class I—Forbes and Hodgson (equal); Kvale; Derksen, J. B., and Derksen, W. H. and Janzen (equal).

ORTHODONTIA 65 CLINIC

Class I—Hodgson; Derksen, W. H., and Forbes and Kvale (equal).
Class II—Janzen; Derksen, J. B., and McQuillan (equal).

ORTHODONTIA 56

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

ORTHODONTIA 56 CLINIC

Class I—Riska.
Class II—Hawker; Onischuk; Wolch; Colman; Hawkins.

BOTANY 1

Class I—O'Brien; Davis; Roxburgh.
Class II—Roxburgh, W. H.; Ringwood; Miller.

CHEMISTRY 1

Class I—Sinclair; Stiernotte; Mulligan and Williams, D. (equal); Eckenfelder; Newman; Comfort and Siebrasse (equal).

CHEMISTRY 2

Class I—Humphries; Hurdle and Maybank and Mills and Rendleman (equal); Alexander and Anderson and Craig (equal); Oscar and Fraser, C. K., and Kostaah (equal); Collins and Hamilton and Kinsman and Sharp (equal); Winiarski; Freese and Jeffrey (equal); Forbes and Koster and Junro and White (equal); Blair and Darlington and Jones, J. R. B., and Sosinsky (equal); Davis, L. M., and Fleming and Ford and Kinnear and Pederson and Stickney (equal); Purdy; McConnell; Chambers and Murray, W. E. (equal); Dick and Elliott, L., and Saunders (equal); Carruthers and Freifeld and Lige and Pitcher (equal); Davis, R. C., and McKee and Woznow (equal); Harvey and Lester and Sherwood (equal); Stuve.

CHEMISTRY 3

Class I—Hargrave, W. G., and Tyrrell (equal); Campbell and McNab and Robertson (equal); Hargrave; Boles; Taney; Baker, F. J., and Kruse (equal); Bury; Terrie.

CHEMISTRY 41

Class I—Austin.
Class II—Reikie; Schneider; Mooney; Beach and Dionne and Ward and Wray (equal).

CHEMISTRY 42

Class I—Austin; Reikie and Liskar (equal).

CHEMISTRY 54

Class I—Austin and Reikie (equal); Patterson; Liskar; Schneider; McKenzie.

CHEMISTRY 58

Class I—Bainbridge and Lowther (equal); Grant; Bothwell; McAndrew; Burke; Harding; McCintock; Gilvive.

CHEMISTRY 60

Class I—Stanley; Orr.
Class II—Jackson; Tollington.
Class III—Hawkins.

CHEMISTRY 62

Class I—Leger.
Class II—Grant; Bainbridge.
Class III—Grant; Bainbridge.

CHEMISTRY 102

Class I—Grant; Bainbridge.
Class II—Morris.

CHEMISTRY 1

Class I—Craig; Williams.
Class II—Alexander; Eckenfelder (equal); Sherwood; Anderson and Elliott (equal); Becker, H. W.; Siebrasse; Becker, D. F.; Hole; Jeffery; Hunter; Jones; Kinnear; Fleming and Mitchell and Newlove (equal); Newman; Sinclair.

CHEMISTRY 2

Class I—Blair and Smith, W. A. (equal); Collins and Comfort and Fowler and Rule, U. (equal); Carruthers and Kostas and Rod and Koster and Woznow (equal); Procter and Werth (equal); Dick and Fraser, C. K., and McKenzie and Tyrrell (equal); Lester and Blair (equal); Barnhouse and Davis, R. C., and Kinsman (equal); Koster; Sutor; Hurdle.

CHEMISTRY 3

Class I—Freeman; Kunelius; Becker, H. W.; Hess and Mason (equal); Dolgoy and McManus and Wilson (equal); Hall, C. E., and Pittfield and Becker, D. F. (equal); Burke and Elliott (equal); Boese and Johnson, R. R., and Eckenfelder and Montgomery and Darmon; Drew and Herbert and Mulligan (equal); Craig; Winiarski and Comfort and Robertson (equal); Fee and Prevey and Rule (equal); Porter and Jordan and Kinsman, A. G. (equal); Erickson and Jordan and Krull and Jones, L. W., and Newlove and Stickney (equal); McLeary and Lige (equal); Cameron and Freifeld and Garg, R. D., and Smith, D. B., and Tatham and Collier and Fraser and Hamilton and Lee (equal); Miller, G. A. (equal); Johnson, C. A., and McConnell and Miller, A. W., and Miquelon and Kinsman (equal); Hubbard and Montgomery and Morris and Procopis (equal).

CHEMISTRY 4

Class I—Baker and Kostas and Parlee and Tyrrell (equal); Thomas and Kinsman and Wilson, A. G. M., and Pittcher and Werth (equal); Layton and Mark (equal); Graham and Campbell (equal); Bishop and White (equal); Collier and Woznow (equal); Keith and Rabkin and Procter (equal); McLeod and Tate (equal); Sherwood and Woznow (equal); Snyder; McColl.

CHEMISTRY 5

Class I—McLean; Williams and Stanley (equal); McLaren; Eckenfelder and Briese (equal).

CHEMISTRY 6

Class I—Siebrasse; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Smith, W. A., and Ward (equal); Craig and Becker, D. F., and Orr (equal); Alexander and Kinsman (equal); Beck, H. W. (equal); Jeffery; Mooney; Pinchbeck; Hunter and Reikie (equal); Chambers and Batson (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 7

Class I—Eckenfelder; Jeffery and Reikie (equal); Beach and Tollington (equal); "Liskar; McConnell; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Carruthers and Orr (equal); Blair and Jones (equal); Woznow (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 8

Class I—Eckenfelder; Jeffery and Reikie (equal); Beach and Tollington (equal); "Liskar; McConnell; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Carruthers and Orr (equal); Blair and Jones (equal); Woznow (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 9

Class I—Eckenfelder; Jeffery and Reikie (equal); Beach and Tollington (equal); "Liskar; McConnell; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Carruthers and Orr (equal); Blair and Jones (equal); Woznow (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 10

Class I—Eckenfelder; Jeffery and Reikie (equal); Beach and Tollington (equal); "Liskar; McConnell; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Carruthers and Orr (equal); Blair and Jones (equal); Woznow (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 11

Class I—Eckenfelder; Jeffery and Reikie (equal); Beach and Tollington (equal); "Liskar; McConnell; Newman and Olive (equal); Lige and Jackson (equal); Sinclair; Carruthers and Orr (equal); Blair and Jones (equal); Woznow (equal); Anderson and Elliott (equal); Blair and Stickney and Peffer (equal); Woznow (equal); Davis, R. C., and Fowler and Newlove and Parlee and Tyrrell (equal); Fleming; Dale and Liskar (equal); Kinsman and Koster and Woznow (equal); Hurdle and Sharp and Dionne and Wray (equal); Mair; Collins and Gold (equal); Carruthers and Sutor and Hawkins (equal); Pitcher and McIntyre (equal); Forbes and Hole (equal); Jones; Woznow and Dick and McPherson (equal); Kinnear and Tatham (equal); Campbell and Robson and Sherwood and Sutor and Thompson (equal).

CHEMISTRY 12

Class I—McLaren; Nix.
Class II—Miller; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 13

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 14

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 15

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 16

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 17

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 18

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 19

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 20

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 21

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 22

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 23

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 24

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 25

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 26

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 27

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 28

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 29

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 30

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 31

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 32

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 33

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 34

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 35

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 36

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 37

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 38

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 39

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 40

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 41

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 42

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 43

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 44

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 45

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 46

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 47

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 48

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 49

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 50

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 51

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 52

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 53

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 54

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 55

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 56

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 57

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

CHEMISTRY 58

Class I—Menzies; Leighs; Miller and Snyder (equal); McLaren; Kent and Menzies (equal); Snyder; Leighs; McLaren; Nix.

MATERIA MEDICA 52

Class I—Grant, A. C.; Mitchell, H. E.; Town-
 alson, A. H., and Irwin (equal);
 Class II—Mansson; Black, M. M., and
 Class III—Kopta, M.; Corbett and Mac-
 Pankhurst (equal); Newell; Duggan;
 Class I—Reed; Race.
POLITICAL ECONOMY 61
 Class I—Hamilton.
 Class II—Tuttle; Smith.
 Class III—Pyrcz; Howells; Hardin; Fan-
POLITICAL ECONOMY 63
 Class I—Hawley; Dhami; Reynolds.
 Class II—Argue; Murray; Byrne and Mac-
 nald, W. S., and Murray, J. E. (equal);
 Class III—Atkin and Joffe (equal); McDer-
 id; Karpoff.
 Class I—Shabaz; Welby; Rande; Mcna-
 id, Jas.; Solberg.
POLITICAL ECONOMY 64
 Class I—Cram and Smith (equal);
POLITICAL ECONOMY 66
 Class I—Hamilton, W. Holz.
 Class II—Argue, Will; Smith, H. W.;
 Class III—Allen, S. V.; Reed, D. H.; Price;
 Class IV—Cock and Millar, H. H., and Montgomery
 (equal); Carscallen; Reed, J. A., and Wilson,
 Class V—McKenzie, Pinkney and Russell and
 berg (equal).
 Class III—Alexander and Harvie and Mur-
 J. E. (equal); Kostash and Matheson
 Class IV—Forman; Hollingsworth; Blodgett
 Class V—Butler and Eddon and Stringam
 (equal); Burgess and Pinsky and Foster,
 (equal); Fitzgerald and Hickey (equal);
 Class VI—Shillington and Turck (equal);
 Class VII—McKim and Smolensky (equal);
POLITICAL ECONOMY 101
 Class I—Harding.
POLITICAL ECONOMY 102
 Class I—Jones.
 Class II—Haythorne; Frick.
POLITICAL ECONOMY 103
 Class I—Reynolds.
 Class II—Haythorne; Jones.
POLITICAL ECONOMY 129
 Class I—Jones.
PSYCHOLOGY 51
 Class I—Patterson; Aiello and McCormick;
 Class II—Newlands; Nicholls; Ne (equal);
 Class III—L. M., and Morrison, H. (equal); Hawley
 Class IV—C. (equal); (equal); (equal); (equal);
 Class V—C. B. and Pinsky and Woods (equal);
 Class VI—Ewen and Rands and Strom and Welch
 (equal); Cooper, S., and Harrave, W. H.,
 Class VII—Mulvihill and (equal); Dhani and
 Class VIII—(equal); (equal); (equal); (equal);
 Class IX—(equal); Brocklebank and McKenzie
 (equal); Garrison and Kittitz and Vosa
 (equal); Arque and Hannechock and Oke and
 Class X—(equal); (equal); (equal); (equal);
 Class XI—Zugan and Hocking and Toby and York
 (equal).
 Class III—MacLary; Burkholder and
 Class IV—(equal); (equal); (equal); Caven
 Class V—Dunlap and Young (equal); Fish and
 Class VI—Herber and Robinson (equal); Bell; Alex-
 Class VII—Coxswell; Burgess and Lee and Mc-
 Class VIII—(equal); Kennedy; Bryne, J. H.,
 Class IX—Karpoff.
PSYCHOLOGY 55
 Class I—Barnett and Gibbs, C., and Gib-
 Class II—Woods, P. (equal); Meyer and
 Class III—(equal); (equal); (equal); (equal);
 Class IV—Brooks and Conihar and Soren-
 (equal); Knowlan; Coxswell and Cox-
 Class V—Mary, and Dandell and Dunlap
 Class VI—(equal); (equal); (equal); (equal);
 Class VII—(equal); (equal); (equal); (equal);
 Class VIII—(equal); (equal); (equal); (equal);
 Class IX—(equal); (equal); (equal); (equal);
 Class X—(equal); (equal); (equal); (equal);
 Class XI—(equal); (equal); (equal); (equal);
 Class XII—(equal); (equal); (equal); (equal);
 Class XIII—(equal); (equal); (equal); (equal);
 Class XIV—(equal); (equal); (equal); (equal);
 Class XV—(equal); (equal); (equal); (equal);
 Class XVI—(equal); (equal); (equal); (equal);
 Class XVII—(equal); (equal); (equal); (equal);
 Class XVIII—(equal); (equal); (equal); (equal);
 Class XIX—(equal); (equal); (equal); (equal);
 Class XX—(equal); (equal); (equal); (equal);
 Class XXI—(equal); (equal); (equal); (equal);
 Class XXII—(equal); (equal); (equal); (equal);
 Class XXIII—(equal); (equal); (equal); (equal);
 Class XXIV—(equal); (equal); (equal); (equal);
 Class XXV—(equal); (equal); (equal); (equal);
 Class XXVI—(equal); (equal); (equal); (equal);
 Class XXVII—(equal); (equal); (equal); (equal);
 Class XXVIII—(equal); (equal); (equal); (equal);
 Class XXIX—(equal); (equal); (equal); (equal);
 Class XXX—(equal); (equal); (equal); (equal);
 Class XXXI—(equal); (equal); (equal); (equal);
 Class XXXII—(equal); (equal); (equal); (equal);
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 Class XXXV—(equal); (equal); (equal); (equal);
 Class XXXVI—(equal); (equal); (equal); (equal);
 Class XXXVII—(equal); (equal); (equal); (equal);
 Class XXXVIII—(equal); (equal); (equal); (equal);
 Class XXXIX—(equal); (equal); (equal); (equal);
 Class XL—(equal); (equal); (equal); (equal);
 Class XLI—(equal); (equal); (equal); (equal);
 Class XLII—(equal); (equal); (equal); (equal);
 Class XLIII—(equal); (equal); (equal); (equal);
 Class XLIV—(equal); (equal); (equal); (equal);
 Class XLV—(equal); (equal); (equal); (equal);
 Class XLVI—(equal); (equal); (equal); (equal);
 Class XLVII—(equal); (equal); (equal); (equal);
 Class XLVIII—(equal); (equal); (equal); (equal);
 Class XLIX—(equal); (equal); (equal); (equal);
 Class L—(equal); (equal); (equal); (equal);
 Class LI—(equal); (equal); (equal); (equal);
 Class LII—(equal); (equal); (equal); (equal);
 Class LIII—(equal); (equal); (equal); (equal);
 Class LIV—(equal); (equal); (equal); (equal);
 Class LV—(equal); (equal); (equal); (equal);
 Class LVI—(equal); (equal); (equal); (equal);
 Class LVII—(equal); (equal); (equal); (equal);
 Class LVIII—(equal); (equal); (equal); (equal);
 Class LIX—(equal); (equal); (equal); (equal);
 Class LX—(equal); (equal); (equal); (equal);
 Class LXI—(equal); (equal); (equal); (equal);
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 Class LXIII—(equal); (equal); (equal); (equal);
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 Class LXV—(equal); (equal); (equal); (equal);
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 Class LXVII—(equal); (equal); (equal); (equal);
 Class LXVIII—(equal); (equal); (equal); (equal);
 Class LXIX—(equal); (equal); (equal); (equal);
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 Class LXXIV—(equal); (equal); (equal); (equal);
 Class LXXV—(equal); (equal); (equal); (equal);
 Class LXXVI—(equal); (equal); (equal); (equal);
 Class LXXVII—(equal); (equal); (equal); (equal);
 Class LXXVIII—(equal); (equal); (equal); (equal);
 Class LXXIX—(equal); (equal); (equal); (equal);
 Class LXXX—(equal); (equal); (equal); (equal);
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 Class LXXXVII—(equal); (equal); (equal); (equal);
 Class LXXXVIII—(equal); (equal); (equal); (equal);
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 Class LXXXXXIII—(equal); (equal); (equal); (equal);
 Class LXXXXXIV—(equal); (equal); (equal); (equal);
 Class LXXXXXV—(equal); (equal); (equal); (equal);
 Class LXXXXXVI—(equal); (equal); (equal); (equal);
 Class LXXXXXVII—(equal); (equal); (equal); (equal);
 Class LXXXXXVIII—(equal); (equal); (equal); (equal);
 Class LXXXXXIX—(equal); (equal); (equal); (equal);
 Class LXXXXXX—(equal); (equal); (equal); (equal);
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 Class LXXXXXXII—(equal); (equal); (equal); (equal);
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 Class LXXXXXXVI—(equal); (equal); (equal); (equal);
 Class LXXXXXXVII—(equal); (equal); (equal); (equal);
 Class LXXXXXXVIII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIX—(equal); (equal); (equal); (equal);
 Class LXXXXXXX—(equal); (equal); (equal); (equal);
 Class LXXXXXXXI—(equal); (equal); (equal); (equal);
 Class LXXXXXXII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIV—(equal); (equal); (equal); (equal);
 Class LXXXXXXV—(equal); (equal); (equal); (equal);
 Class LXXXXXXVI—(equal); (equal); (equal); (equal);
 Class LXXXXXXVII—(equal); (equal); (equal); (equal);
 Class LXXXXXXVIII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIX—(equal); (equal); (equal); (equal);
 Class LXXXXXXX—(equal); (equal); (equal); (equal);
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 Class LXXXXXXII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIII—(equal); (equal); (equal); (equal);
 Class LXXXXXXIV—(equal); (equal); (equal); (equal);
 Class LXXXXXXV—(equal); (equal); (equal); (equal);
 Class LXXXXXXVI—(equal); (equal); (equal); (equal);
 Class LXXXXXXVII—(equal); (equal); (equal); (equal);
 Class LXXXXXXVIII—(equal); (equal);